

NST2BBS Paper Listing Easter 2022

Candidate offers: (1) Four Papers from ONE major Subject (except Biochemistry where offer all five papers) plus Subject
(2) One Minor paper (subject) from Papers 30 - 151
(3) A Dissertation

Paper Code

- DIS Compulsory Dissertation
- 1 Biochemistry (NST2BI)
- 1_1 Biochemistry (NST2BI Paper 1) (Major subject)
- 1_2 Biochemistry (NST2BI Paper 2) (Major subject)
- 1_3 Biochemistry (NST2BI Paper 3) (Major subject)
- 1_4 Biochemistry (NST2BI Paper 4) (Major subject)
- 1_5 Biochemistry (NST2BI Paper 5) (Major subject) Paper 5 (includes reading time)
- 2 Physiology and Development (NST2 PDN)
- 2_1 P1 Cellular Physiology (major subject)
- 2_2 P2 Development and stem cells (major subject)
- 2_3 P3 Fetal and Placental Physiology (major subject)
- 2_4 P4 Development: patterning the embryo (major subject)
- 2_5 P6 Development: cell differentiation and organogenesis (major subject)
- 2_6 P7 Pathophysiology of Cancer (major subject)
- 2_7 P8 Systems and Clinical Physiology (major subject)
- 2_8 P9 Cell Assembly and Interactions (major subject)
- 2_9 N1 Developmental Neurobiology (major subject)
- 2_10 N2 Molecular and Cellular Neuroscience (major subject)
- 2_12 N4 Sensory Transduction (major subject)
- 2_13 N5 Neural Degeneration and Regeneration (major subject)
- 2_14 N6 Central Mechanisms of Reward, Punishment and Emotion (major subject)
- 2_15 N7 Neural Circuits and Behaviour (major subject)
- 2_16 P5 Bioinformatics (Major subject)
- 2_17 N9 Neuronal Plasticity, Modulation and Behaviour (NST2PDN paper N9)(major subject)
- 3 Genetics (NST2GN)
- 3_1 Genomes, Chromosomes and the Cell Cycle (NST2GN Paper 1) (Major subject)
- 3_2 Human Genetics, Genomics & Systems Biology (NST2GN Paper 2) (Major subject)
- 3_3 Developmental Genetics (NST2GN Paper 3) (Major subject)
- 3_4 Evolutionary Genetics & Adaptation (NST2GN Paper 4) (Major subject)

- 6 Psychology, Neuroscience and Behaviour (NST2PNB)
- 6_1 Emotional Regulation and Motivation (major subject) (NST2PS Paper N2PS3)
- 6_3 ZM5: Evolution and behaviour: Genes and individuals (major subject)
- 6_4 N2 Molecular and Cellular Neuroscience (major subject)
- 6_6 ZM4: Neuroethology: The neural basis of adaptive behaviour (major subject)
- 6_8 PS2 Memory (major subject)
- 6_9 N5 Neural Degeneration and Regeneration (major subject)
- 6_10 N6 Central Mechanisms of Reward, Punishment and Emotion (major subject)
- 6_11 N7 Neural Circuits and Behaviour (major subject)
- 6_12 N9 Neuronal Plasticity, Modulation and Behaviour (NST2PDN paper N9)(major subject)
- 6_13 ZL3: Evolution and Behaviour: Populations & Societies (NST2ZO / ZL3) (major subject)
- 7 Pathology (NST2PA)
- 7_1 Pathology (NST2PA Paper 1) (Major subject)
- 7_2 Pathology (NST2PA Paper 2) (Major subject)
- 7_3 Pathology (NST2PA Paper 3) (Major subject)
- 7_4 Pathology (NST2PA Paper 4) (Major subject)
- 8 Pharmacology (NST2PH)
- 8_1 Pharmacology (NST2PH Paper 1) (Major subject)
- 8_2 Pharmacology (NST2PH Paper 2) (Major subject)
- 8_3 Pharmacology (NST2PH Paper 3) (Major subject)
- 8_4 Pharmacology (NST2PH Paper 4) (Major subject)
- 9 Plant Sciences (NST2PL)
- 9_1 PLM1 Plant signalling networks in growth and development (Major subject)
- 9_2 PLM2 Microbes: Evolution, genomes and lifestyle (Major subject)
- 9_3 PLL1 Plant genomes and synthetic biology (Major subject)
- 9_4 PLL3 Exploiting Plant Metabolism (Major subject)
- 9_5 PLM3 Evolution and Ecosystem Dynamics (major subject)
- 9_6 ZM2 Conservation Science (major subject)
- 9_7 PLL2 Responses to Global Change (major subject)
- 9_8 ZL4 Applied Ecology (major subject)
- 10 Psychology (NST2PS)
- 10_1 Psychology (common questions with NST2PS Paper 1) (Major subject)
- 10_2 Psychology (common questions with NST2PS Paper 2) (Major subject)
- 10_3 Psychology (common questions with NST2PS Paper 3) (Major subject)
- 10_5 Developmental Psychopathology (PBT2 PBS6) (major subject)
- 10_6 Advanced Topics in Social and Applied Psychology (PBT2 PBS7) (major subject)
- 10_7 The Family (PBT2 PBS8) (Major subject)
- 11 Zoology (NST2ZO)
- 11_1 ZM1 Vertebrate evolution (major subject)
- 11_2 ZM2 Conservation Science (major subject)

11_4 ZM4 Neuroethology: The neural basis of adaptive behaviour (major subject)
11_5 ZM5 Evolution and behaviour: Genes and individuals (major subject)
11_6 ZM6 Cell assembly and interactions (major subject)
11_7 ZM7 From genome to proteome
11_8 ZM8 Development: patterning the embryo (major subject)
11_9 PLM3 Evolution and Ecosystem Dynamics (major subject)
11_10 ZL1 Evolution and Comparative Anatomy of Mammals (major subject)
11_11 ZL2 Responses to Global Change (major subject)
11_12 ZL3 Evolution and behaviour: populations and societies (major subject)
11_13 ZL4 Applied ecology (major subject)
11_15 ZL6 Development: cell differentiation and organogenesis (major subject)
11_16 ZL7 Cell cycle, signalling and cancer (major subject)
11_17 ZL5 Evolutionary Genetics & Adaptation (NST2GN Paper 4) (major subject)
11_18 Bioinformatics (Major subject)
12 Human Evolution, Ecology and Behaviour (major subject)
12_1 B2 Human Ecology and Behaviour (ACT2BA / B2) (major subject)
12_2 B3 Human Evolution (ACT2BA / B3) (major subject)
12_3 B13 Evolution, medicine, and public health: new perspectives on health and disease (ACT3BA / B13) (major subject)
12_5 B15 Human Sociality: Evolutionary Perspectives on Cooperation, Culture and Cognition (major subject)
12_6 B18 Decoding the Skeleton (ACT2BA / B18) (major subject)
12_7 B11 The Human Species: Evolution, Dispersals and Diversity (ACT2BA / B11) (major subject)
12_8 B12 The Inner Ape: Hominin Origins and Evolution (ACT2BA / B12) (major subject)
12_9 B16 Genomes: Ancient, Modern and Mixed (ACT2BA / B16) (major subject)
12_10 B17 Our Extended Family: Primate Biology & Behaviour (ACT2BA / B17) (major subject)
12_11 B4 Comparative Human Biology (ACT2BA / B4) (major subject)
13 History and Philosophy of Science and Medicine (Major subject)
13_1 Early Medicine (Major subject)
13_2 Modern Medicine and Biomedical Sciences (Major subject)
13_3 Philosophy of Science and Medicine (Major subject)
13_4 Ethics of Medicine (Major subject)
30 Human ecology and behaviour (ACT2BA / B2) (Minor subject)
31 Human Evolution (ACT2BA / B3) (Minor subject)
45 Philosophy and ethics of Medicine (Minor subject)
60 Central Mechanisms of Reward, Punishment and Emotion (N6)(Minor subject)
61 Neural degeneration and regeneration (N5) (Minor subject)
65 Early Medicine (NST2HP Paper 1)(minor)
66 Modern medicine and biomedical sciences (NST2HP Paper 3)(Minor subject)
83 Human Genetics, Genomics & Systems Biology (NST2GN Paper 2) (Minor subject)
84 Evolutionary Genetics and Adaptation (NST2GN Paper 4) (Minor subject)
86 Health, medicine, and society (HSPS Paper SOC13)(Minor subject)

- 88 The Family (PBT2 PBS8) (Minor subject)
- 94 Advanced Topics in Social and Applied Psychology (PBT2 PBS7)(Minor subject)
- 101 ZM2 Conservation science (NST2ZO ZM2) (Minor subject)
- 102 Bioinformatics (Minor subject)
- 103 Music Psychology in Practice (MUT2 Paper 17)(Minor subject)
- 104 ZM4 Neuroethology: The neural basis of adaptive behaviour (NST2ZO / ZM4) (minor subject)
- 105 ZL1 Evolution and Comparative Anatomy of Mammals (NST2ZO ZL1) (minor subject)
- 106 ZM1 Vertebrate evolution (NST2ZO / ZM1) (minor subject)
- 108 From genome to proteome (NST2BI Paper 2) (Minor subject)
- 109 Cell Cycle, Signalling and Cancer (NST2BI Paper 3) (Minor subject)
- 129 Applied Clinical Research (Primary Care Unit) (minor subject)
- 136 Science Communication (minor subject)
- 137 Surgical and radiological anatomy (minor subject)
- 138 N1 Developmental neurobiology (NST2PDN / N1) (minor subject)
- 139 N2 Molecular and cellular neuroscience (NST2PDN / N2) (minor subject)
- 140 N4 Sensory transduction (NST2PDN / N4) (minor subject)
- 141 P1 Cellular physiology (NST2PDN / P1) (minor subject)
- 142 P2 Development and stem cells (NST2PDN / P2) (minor)
- 143 P8 Systems and clinical physiology (NST2PDN / P8) (minor subject)
- 144 PLM1 Plant signalling networks in growth and development (NST2PL / PLM1) (minor subject)
- 145 PLM2 Microbes: evolution, genomes and lifestyle (NST2PL / PLM2) (minor subject)
- 146 PLM3 Evolution and ecosystems dynamics (NST2PL / PLM3) (minor subject)
- 147 PLL1 Plant genomes and synthetic biology (NST2PL / PLL1) (minor subject)
- 148 PLL2 Responses to Global Change (NST2PL / PLL2) (minor subject)
- 149 PLL3 Exploiting Plant Metabolism (NST2PL / PLL3) (minor subject)
- 150 Research Methods in Medical Law and Ethics (PHPC) (minor)
- 151 Comparative Human Biology (ACT2BA Paper B4) (minor)